L Number	Hits	Search Text	DB	Time stamp
1	5	"6150015"	USPAT;	2002/08/15 10:19
			US-PGPUB;	
			EPO; JPO;	
-			DERWENT	
	0	harkness and magnetic adj recirding adj media	USPAT;	2002/08/14 09:00
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
	9	harkness and magnetic adj recording adj media	USPAT;	2002/08/14 09:01
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	9	harkness and magnetic adj recording adj medium	USPAT;	2002/08/14 09:02
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	4	"6018221"	USPAT;	2002/08/14 09:02
	•	0010221	US-PGPUB;	2002/00/14 07.02
			EPO; JPO;	
			DERWENT	
	2	"60182281"	USPAT;	2002/08/14 09:08
-	2	00162261	US-PGPUB;	2002/06/14 09:08
		·	EPO; JPO;	
	•	11/22///22011	DERWENT	2002/00/14 00 55
-	2	"6346339"	USPAT;	2002/08/14 09:57
			US-PGPUB;	
	•		EPO; JPO;	
			DERWENT	
-	14	"5316631"	USPAT;	2002/08/14 10:08
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	1		USPAT	2002/08/14 10:04
-	48	"4833020"	USPAT;	2002/08/14 10:10
			US-PGPUB;	
			EPO; JPO;	
	3	"6037069"	DERWENT	
-			USPAT;	2002/08/14 10:12
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	4	"6143338"	USPAT;	2002/08/14 10:12
	•		US-PGPUB;	
İ			EPO; JPO;	
			DERWENT	
_	4	"6174582"	USPAT;	2002/08/14 10:14
	,		US-PGPUB;	2002,00/14 10.14
			EPO; JPO;	
			DERWENT	
_	2	"6139981"	USPAT;	2002/08/14 10:17
-	2	0137701	US-PGPUB;	2002/00/14 10.17
			EPO; JPO;	
[
	9	"6010705"	DERWENT	2002/09/14 10:19
-	9	"6010795"	USPAT;	2002/08/14 10:18
			US-PGPUB;	
			EPO; JPO;	
		100/04/70	DERWENT	
-	23	428/694TS and Cr?W	USPAT;	2002/08/14 10:29
ţ			US-PGPUB;	
			EPO; JPO;	
			DERWENT	

•	5	428/694TS and Cr?W and oxygen	USPAT;	2002/08/14 10:28
			US-PGPUB;	
			EPO; JPO;	
	0	428/C04TC and (C-93V/ C-941 C-9C- C-9T; C-93V C-934 C-9C	DERWENT	2002/00/14 10 21
-	"	428/694TS and (Cr?W Cr?Al Cr?Ca Cr?Ti Cr?V Cr?Mn Cr?Fe Cr?Co Cr?Ni) with oxygen	USPAT;	2002/08/14 10:31
		Cr/NI) with oxygen	US-PGPUB;	
			EPO; JPO; DERWENT	
_	2	428/694TS and (Cr?W Cr?Al Cr?Ca Cr?Ti Cr?V Cr?Mn Cr?Fe Cr?Co	USPAT;	2002/08/14 10:35
	2	Cr?Ni) with (oxygen oxidized O)	US-PGPUB;	2002/08/14 10:33
		CI:TVI) WILLI (OXYGEN OXIGIZEG O)	EPO; JPO;	
			DERWENT	1
_	88	428/694TS and (Cr?W Cr?Al Cr?Ca Cr?Ti Cr?V Cr?Mn Cr?Fe Cr?Co	USPAT;	2002/08/14 10:33
		Cr?Ni)	US-PGPUB;	2002/00/14 10:55
			EPO; JPO;	
			DERWENT	
-	487	(Cr?W Cr?Al Cr?Ca Cr?Ti Cr?V Cr?Mn Cr?Fe Cr?Co Cr?Ni) with	USPAT;	2002/08/14 10:36
		(oxygen oxidized O)	US-PGPUB;	2002/00/11/10:50
		,	EPO; JPO;	
			DERWENT	
-	67	(Cr?W Cr?Al Cr?Ca Cr?Ti Cr?V Cr?Mn Cr?Fe Cr?Co Cr?Ni) with	USPAT;	2002/08/14 10:36
		(oxygen oxidized O) and magnetic	US-PGPUB;	
		•	EPO; JPO;	
			DERWENT	
-	16	(Cr?W Cr?Al Cr?Ca Cr?Ti Cr?V Cr?Mn Cr?Fe Cr?Co Cr?Ni) with	USPAT;	2002/08/14 10:38
		(oxygen oxidized O) and magnetic adj (media medium)	US-PGPUB;	
			EPO; JPO;	
	1		DERWENT	
-	0	Co-37Cr and Cr-10W	USPAT;	2002/08/14 10:39
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	0	Co?"37Cr" and Cr?"10W"	USPAT;	2002/08/14 10:39
] !		US-PGPUB;	
			EPO; JPO;	
	32	CrW and CoCr	DERWENT	2002/00/14 10 42
-	32	Ci w and Coci	USPAT;	2002/08/14 10:43
			US-PGPUB;	
			EPO; JPO; DERWENT	
_	99	Cr?W with seedlayer Co?Cr with underlayer	USPAT;	2002/08/14 10:43
		or with secularity co. or with underlayer	US-PGPUB;	2002/06/14 10.43
	,		EPO; JPO;	
			DERWENT	
-	0	Cr?W with seedlayer and Co?Cr with underlayer	USPAT;	2002/08/14 10:43
		,	US-PGPUB;	1135.11.10.13
			EPO; JPO;	
			DERWENT	
•	28	Cr?W and Co?Cr	USPAT;	2002/08/14 10:56
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	4	"6143388"	USPAT;	2002/08/14 10:44
			US-PGPUB;	
			EPO; JPO;	
		H51.40F0.4H	DERWENT	
-	22	"5143794"	USPAT;	2002/08/14 15:22
			US-PGPUB;	
			EPO; JPO;	
	33	#5452070#	DERWENT	2002/02/14 15 55
-	23	"5456978"	USPAT;	2002/08/14 13:05
			US-PGPUB;	
			EPO; JPO;	
	l.		DERWENT	

4	
	,

<u> </u>	9	"5789056"	USPAT;	2002/08/14 13:05
-		3703030	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	16	"5846648"	USPAT;	2002/08/14 14:43
_			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
l <u>-</u>	1		USPAT	2002/08/14 14:48
_	1		USPAT	2002/08/14 14:49
_	16	428/694TS and Co?Cr near5 underlayer	USPAT;	2002/08/14 14:51
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	3	"6001447"	USPAT;	2002/08/15 10:19
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	